4 ((տ	15						
ne	ω	5031	1075	115	91	149	77	262
((((electromagnetic\$2 microwave\$2) near5 (absorb\$5))) and (volume\$2 near10 (ohm\$5 "S/m" Siemens\$2))) and 342/1-4.ccls.	(((electromagnetic\$2 microwave\$2) near5 (absorb\$5))) and (volume\$2 near10 (ohm\$5 "S/m" Siemens\$2))	((electromagnetic\$2 microwave\$2) near5 (absorb\$5))	342/1-12.ccls.	342/12.ccls.	342/7.ccls.	342/5.ccls.	342/2.ccls.	342/1.ccls.
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO: JPO:	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;		DERWENT; IBM_TDB USPAT; US-PGPUB; EBO: JPO:	USPAT; US-PGPUB;
2004/01/08 17	2004/01/08 17	2004/01/08 17	2004/01/11 13	2004/01/11 13	2004/01/11 13	2004/01/11 13	2004/01/11 13	2004/01/11 13
	DERWENT; IBM_TDB microwave\$2) near5 (absorb\$5)) and (volume\$2 USPAT; Siemens\$2))) and 342/1-4.ccls. EPO; JPO;	microwave\$2) near5 (absorb\$5))) and (volume\$2 near10 USPAT; 1BM TDB USPAT; 2004/01/08 17:5 \$2)) 2 microwave\$2) near5 (absorb\$5))) and (volume\$2	microwave\$2) near5 (absorb\$5)) microwave\$2) near5 (absorb\$5)) and (volume\$2 near10 US-PGPUB; EPO; JPO; S2)) parwent; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PG	DERWENT; IBM_TDB USPĀT; 2004/01/11 13:1 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; USPĀT;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERW	DERWENT; LIM_TDB USPAT; USPAT;	DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; US-PGPU	DENVENT: DENVENT:

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\$2 microwave\$2) iemens\$2))	((electromagnetic\$2 microwave\$2) ne *ohm\$5 "S/m" *Siemens\$2))	((((electromagnetic\$2 microwave\$2) near5 (absorb\$5))) and near10 (ohm\$5 "S/m" Siemens\$2))) and (non-conductive\$2 near! particle\$2 material\$2 layer\$2))
	ear5	near5
(absorb\$5))))	(absorb\$5)))))	(absorb\$5)) n-conductive\$
and (volume\$2 near10	and (volume\$2 near10) and (volume\$2 2 near5 (matrix\$2
IBM_TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	USPAT; US-PGPUB; EPO; JPO;
2004/01/08 17:57	2004/01/08 17:56	2004/01/08 17:45
	1 (((electromagnetic\$2 microwave\$2) near5 (absorb\$5))) and (volume\$2 near10 USPAT; 2004/01/08 17: (5\$ohm\$5 "S/m" 5\$Siemens\$2))	1 (((electromagnetic\$2 microwave\$2) near5 (absorb\$5))) and (volume\$2 near10 USPAT; IBM_TDB (*ohm\$5 "S/m" *Siemens\$2)) 1 (((electromagnetic\$2 microwave\$2) near5 (absorb\$5))) and (volume\$2 near10 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (((electromagnetic\$2 microwave\$2) near5 (absorb\$5))) and (volume\$2 near10 US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; EPO; JPO; EPO; JPO; EPO; JPO; EPO; JPO;

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